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06/24/2004 09:05 AM

To: Joseph Cosentino/R2/USEPA/US@EPA
cc: TomT13@aol.com, William Lee <wjlee@demaximis.com>
Subject: More answers for Septic analysis

Attached is the response from EcoTest.

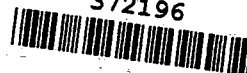
See you later, Jack

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EcoTest Fax.pdf

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Code Bayonne Barrel Site 973-274-1753

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ECOTEST LABS INC

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ECOTEST LABORATORIES, INC.

ENVIRONMENTAL TESTING

377 SHEFFIELD AVE. • N. BABYLON, N.Y. 11703 • (631) 422-5777 • FAX (631) 422-5770

FAX COVER SHEET

DATE: June 23, 2004

FROM: TOM POWELL

E-MAIL: ecotestlab@aol.com

WEBSITE: ECOTESTLABS.COM

RE: EcoTest sample no. 242358.04

Response to email from EPA (Jos. Cosentino, 6/22/04):

- 1.) Question regarding multi-level calibration:
Concentration of Aroclor 1254 was calculated using Multi-point calibration. See EcoTest QC report, page 242 (Initial Calibration Files) and page 250 (Continuing Calibration).
- 2.) Question as to "what happened to the 6.0 standard on the initial calibration run".
This refers to calibration for Aroclor 1260 (see upper table on page 241). Of the 6 individual compounds usually used for Aroclor 1260, only one was usable in the 6.0 standard due to problems with interferences in the chromatogram. Therefore three standards were used (instead of 4) to calibrate for Aroclor 1260. This had no impact on calibration for Aroclor 1254 which is what was used to quantify PCBs in sample 242358.04.
- 3.) Raw data for sample 242358.04 was included in package on pages 248 & 249 (refaxed to Code earlier today)

Tom Powell



TO: Tom Tomassetti
COMPANY: Code Environmental
ADDRESS: 400 Middlesex Av. Carteret, NJ

FAX NO: 732-969-2701

Number of Pages: 1 (Including Coversheet)

NOTE: If you have any questions or have not received this clearly or completely, please call (631) 422-5777

